AMENDMENTS TO CLAIMS

1. (currently amended) A method for processing network management data in a

network management system that generates Simple Network Management Protocol (SNMP)

events, for presentation in an event log display to a user, when SNMP event conditions are

detected during the monitoring of a network, the method comprising:

receiving network management data relating to an SNMP event condition;

adding a normal event log entry to the event log display, the normal event log entry

corresponding to the event, when the number of preceding equivalent events is less than a

predetermined number in a preceding time period;

adding a recurring event log entry to the event log display, the recurring event log

entry corresponding to the event, when (i) the event does not already have recurring event

status and (ii) the number of preceding equivalent events is greater than the predetermined

number in the preceding time period; and

maintaining the event log display by excluding an indication of the event from the

event log display when (i) the event corresponds to an already recurring event and (ii) the

number of preceding equivalent events is greater than the predetermined number in the

preceding time period, wherein excluding an indication of the event from the event log display

comprises excluding an indication of a normal event log entry to the event log display.

(cancelled)

(cancelled)

ATTORNEY DOCKET No.: 01-491 S/N: 09/897,518 FILING DATE: JULY 2, 2001 4. (previously presented) A method as claimed in claim 1 further comprising

adding a time stamp to the event data of the recurring event, the time stamp indicating the

time of the subsequent occurrence of the event condition.

5. (original) A method as claimed in claim 1, wherein the preceding time period is

an immediately preceding predetermined time period.

6. (cancelled)

7. (cancelled)

8. (previously presented) A method for processing a network management data in a

network management system that generates Simple Network Management Protocol (SNMP)

events, for presentation in an event log display to a user, when SNMP event conditions are

detected during the monitoring of a network, the method comprising:

receiving network management data relating to an SNMP event condition;

determining whether the monitored characteristic for the SNMP event condition is in a

recurring state;

responsive to determining that the monitored characteristic is in a recurring state,

determining whether the event condition has occurred more than a first predetermined

number of times in a first preceding time period; and

McDonnell Boehnen Hulbert & Berghoff LLP 300 South Wacker Drive Chicago, Illinois 60606 Telephone (312) 913-0001

TTORNEY DOCKET NO.: 01-491. S/N: 09/897,518 FILING DATE: JULY 2, 2001

responsive to determining that the event condition has occurred more than the first

predetermined number of times in the first preceding time period, preventing the received

data relating to the event condition from being presented in the event log display to the user.

9. (cancelled)

10. (cancelled)

11. (cancelled)

12. (previously presented) A method as claimed in claim 8, further comprising adding to

event data of the event in the recurring state the time of the received data relating to the

event condition.

13. (previously presented) A method as claimed in claim 8, the method further comprising

generating an event for presentation in the event list log display to the user when it is

determined that the event condition has not occurred more than the first predetermined

number of times in the first immediately preceding time period.

14. (original) A method as claimed in claim 13, wherein the generated event is not a

recurring event.

McDonnell Boehnen Hulbert & Berghoff LLP 300 South Wacker Drive Chicago, Illinois 60606 Telephone (312) 913-0001

ATTORNEY DOCKET NO.: 01-491 S/N: 09/897,518 FILING DATE: JULY 2, 2001

15. (original) A method as claimed in claim 8, wherein it is determined that the monitored

characteristic for the event condition is not in a recurring state, the method further

comprises determining whether a second predetermined number of equivalent events have

been generated in a second preceding time period.

16. (previously presented) A method as claimed in claim 15, the method further

comprising generating a recurring event when it is determined that the second

predetermined number of equivalent events have been generated in the second preceding

time period.

17. (previously presented) A method as claimed in claim 16, after the step of generating

a recurring event, the method further comprises receiving data relating to a subsequent

occurrence of the event condition, and preventing a subsequent event from being presented

in the event log display to the user.

18. (original) A method as claimed in claim 17, further comprising, after the step of

receiving data relating to a subsequent occurrence of the event condition, adding a time

stamp to the event data of the recurring event, the time stamp indicating the time of the

subsequent occurrence of the event condition.

19. (previously presented) A method as claimed in claim 15, the method further

comprising generating an event for presentation in the event list log display to the user when

McDonnell Boehnen Hulbert & Berghoff LLP 300 South Wacker Drive Chicago, Illinois 60606 Telephone (312) 913-0001

ATTORNEY DOCKET NO.: 01-491 S/N: 09/897,518 FILING DATE: JULY 2, 2001

it is determined that the second predetermined number of equivalent events have not been

generated in the second preceding time period.

20. (previously presented) A method as claimed in claim 15, wherein the first or second

preceding time period is an immediately preceding predetermined time period.

21. (currently amended) A computer readable medium including a computer program for

carrying out the steps of:

receiving network management data relating to an SNMP event condition;

adding a normal event log entry to the event log display, the normal event log entry

corresponding to the event, when the number of preceding equivalent events is less than a

predetermined number in a preceding time period;

adding a recurring event log entry to the event log display, the recurring event log

entry corresponding to the event, when (i) the event does not already have recurring event

status and (ii) the number of preceding equivalent events is greater than a predetermined

number in the preceding time period; and

maintaining the event log display by excluding an indication of the event from the

event log display when (i) the event corresponds to an already recurring event and (ii) the

number of preceding equivalent events is greater than a predetermined number in the

preceding time period, wherein excluding an indication of the event from the event log display

comprises excluding an indication of a normal event log entry to the event log display.

22. (cancelled)

McDonnell Boehnen Hulbert & Berghoff LLP 300 South Wacker Drive CHICAGO, ILLINOIS 60606

TELEPHONE (312) 913-0001

S/N: 09/897,518 FILING DATE: JULY 2, 2001

23. (Previously presented) A network management apparatus for monitoring a network

and for processing network management data and generating Simple Network Management

Protocol (SNMP) events, for presentation in an event log display to a user, when SNMP event

conditions are detected, the apparatus comprising a processor for receiving network

management data relating to an SNMP event condition, and for determining whether a

predetermined number of equivalent SNMP events have been generated in a preceding time

period, designating the event as being in a recurring state when the predetermined number

of equivalent SNMP events have been generated in the preceding time period, and ignoring

subsequent event conditions associated with recurring events as long as the event condition

remains in a verified recurring state.

24. (cancelled)

McDonnell Boehnen Hulbert & Berghoff LLP 300 South Wacker Drive Chicago, Illinois 60606 Telephone (312) 913-0001 ATTORNEY DOCKET No.: 01-491 S/N: 09/897,518 FILING DATE: JULY 2, 2001